

Gain Change

		Week1		Week2										Week 2															
		55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72										
		24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	29-Feb	1-Mar	2-Mar	3-Mar	4-Mar	5-Mar	6-Mar	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar	12-Mar										
	EDOS and FDD	some granules missing in hour 2	missing hours 00-13	missing hours 22-23	missing data for hours 0-1 and 8-12	missing hours 21-22		missing hour 20 and part of 19	Missing orbit #for hours 20-21					missing data in hours 12-13 (orbit #)	missing hours 11-12 for orbit #		missing LO data for 11-50-11:55GMT												
	L1A, L1B, cloud mask and profiles	missing hours 00-16 and 22-23	missing hours 00-15 and 18.5-22.5	Missing hours 9:30-11 and 22-23	missing hours 00-01 and 04-12	with minor gaps	missing only hour 7	missing hour 20 and part of 19	missing hours 20-21, L1A failures in 22,23	missing hours 00-03	missing hours 02-07	minor gaps	Missing cloud mask 21:05-23:55	Missing hours 12-13 and big gaps in 14-18 and 01-07	Missing hours 12-13 and various gaps	Missing hours 00-05	Gaps of 4 hours 15 min in L1A	Not run hours 2-5, failures in hours 9, 15-21 and 23	Missing products for hours 00-01 and 11 and in sparse in hours 4-10, 12-13:30										
MDL1-L3	Land L2																												
MDL4	Surf Temp																												
MDL5	Land L3 Daily																												
MDL10	Land L3 Weekly																												
MDL12	Land L3 16 days																												
MDA1	Atmosphere L2																												
MDA2, MDA3	Atmos L3 Daily																												
MDA4	Atmos L3 8day																												
MDO1	Oceans L2																												
MDO2	Oceans PGE20																												
MOD03	Oceans PGE 49,50	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only																		
MD04	Oceans Daily																												
MD04	Oceans Weekly																												

New Lookup

Table

Yaw

Maneuver

		Week 4								Week 5											
		73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89			
		13-Mar	14-Mar	15-Mar	16-Mar	17-Mar	18-Mar	19-Mar	20-Mar	21-Mar	22-Mar	23-Mar	24-Mar	25-Mar	26-Mar	27-Mar	28-Mar	29-Mar			
	EDOS and FDD			Missing orbit # from FDD for hours 02-03	Missing LO for most of hour 19	Missing LO in hours 10-13, attitude in hours 20-21	Missing all for 8-9, ephemeris for 16-17, orbit # for 20-21	Missing LO from 18:20-19:55	Missing orbit #for 3:45-4:00		Missing ephemeris 23:55										
	L1A, L1B, cloud mask and profiles	Need to run for hours 8-23	L1A gaps in various hours	minor L1A gaps in hours 0-1,3, 5-7, 9,12, and 22, big gaps in 18-20	L1A gaps in hours 00-02, 05, 06, 08, 13-15, 19-23	hours 16-19, 22 and 23 were produced with minor gaps	Hours 00-07 major gaps, hours 12-15 major gaps, hours 18-19 and 22-23 minor gaps, hours 8-11, 16-17 and 20-21 are missing	Minor gaps in hours 00-18, major gaps and missing data for 19-21	Hours 10-13 not run, major gaps hours 8-9, major gaps 21-23												
MDL1, MDL3	Land L2																				
MDL4	Surf Temp																				
MDL5	Land L3 Daily																				
MDL10	Land L3 Weekly																				
MDL12	Land L3 16 days																				
MDA1	Atmosphere L2																				
MDA3	Atmos L3 Daily																				
MDA4	Atmos L3 8day																				
MDO1	Oceans L2																				
MDO2	Oceans PGE20																				
MOD03	Oceans PGE 49, 50																				
MD04	Oceans Daily																				
MD04	Oceans Weekly																				

EDOS, GDAAC

- missing >6 hours
- missing >2 hours and <6
- missing <2 hours
- Not run yet
- products in production today

MODAPS

- produced products for 22 hours or more
- products produced for at least 18 hours
- products produced for <6 hours
- products not produced yet
- products in production today